

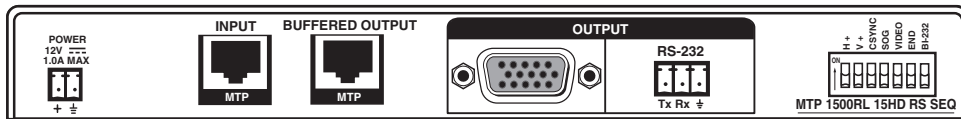


MTP 1500RL 15HD RS SEQ • Setup Guide

IMPORTANT:
Go to www.extron.com for the complete user guide, installation instructions, and specifications before connecting the product to the power source.

This guide provides basic instructions for an experienced installer to set up and operate the Extron MTP 1500RL 15HD RS SEQ twisted pair receiver.

For full details, see the *MTP 1500RL 15HD RS SEQ User Guide*, available online at www.extron.com.



Installation and Setup

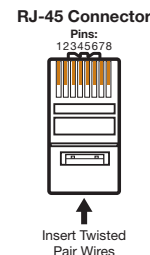
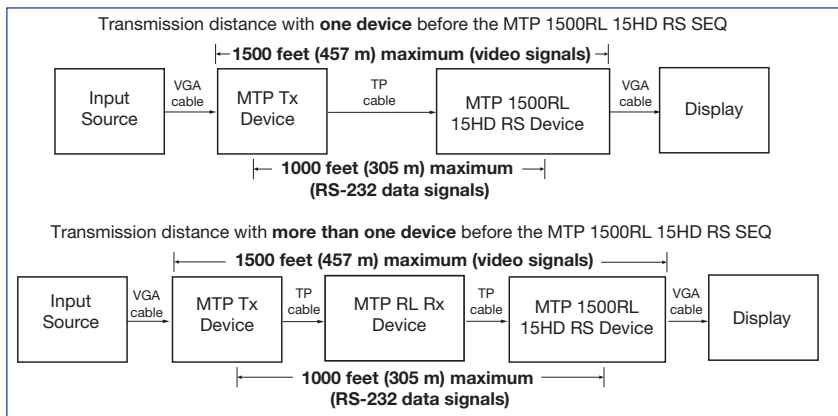
Step 1 – Mounting

Turn off or disconnect all equipment power sources. Mount the MTP 1500RL 15HD RS SEQ receiver as required.

Step 2 – Connect Input

Connect the RJ-45 cable from an MTP transmitter to the Input port on the MTP 1500RL 15HD RS SEQ receiver.

Terminate the cable as shown below right, using the same standard (T568A or T568B) at both ends.



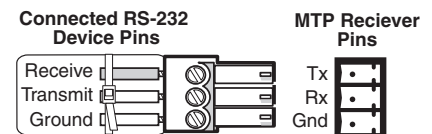
Pin	T568A Wire Color	T568B Wire Color
1	White-green	White-orange
2	Green	Orange
3	White-orange	White-green
4	Blue	Blue
5	White-blue	White-blue
6	Orange	Green
7	White-brown	White-brown
8	Brown	Brown

NOTE: The transmitter and receiver are designed for and perform best with Extron Enhanced Skew-Free™ AV cable terminated in accordance with the TIA/EIA T568A standard. CAT 5 cables are acceptable but less preferable. Using preterminated and tested cables is also recommended. Cables terminated on site should be tested before use to ensure that they comply with Category 5 specifications.

Step 3 – Connect Outputs

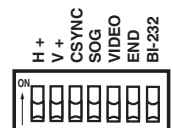
Attach the applicable output cables (video, audio, and buffered output).

- High resolution video output** — Connect a suitable display device to the 15-pin HD connector (RGB).
- RS-232 connector** — Connect an RS-232 compatible MTP transmitter to the 3-pole captive screw connector (wired as shown at right) for bi-directional or uni-directional communication up to 1,000 feet, (305 meters) maximum.
- Buffered output** — Connect up to 5 daisy-chained MTP receivers to this RJ-45 connector.



Step 4 – Receiver DIP Switches

- H sync (H+) and V sync (V+) switches** — Set these switches up (On) for positive sync or down (Off) for negative sync.
- Composite Sync, SOG, and Video switches** — Set these switches as shown in the table (see right) to output the indicated format.
- End Unit switch** — Set this switch up if either of the following is true:
 - The receiver being configured is the only receiver connected to the transmitter.
 - The receiver being configured is the last receiver in a daisy-chained system.
- BI-232 switch** — Set this up (ON) for bi-directional or down for uni-directional communication.



Output Format	C Sync	SOG	Video
RGBHV	▼	▼	▼
RGBS	▲	▼	▼
RGsB	▼	▲	▼
Component*	▼	▼	▲
S-video*	▼	▼	▲
Composite*	▼	▼	▲

* Input video format must match.

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Step 5 – Power

Wire the 2-pole captive screw connectors for the included external 12 VDC power supplies (see image ① on the right). Plug them into all units.

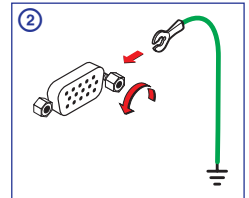
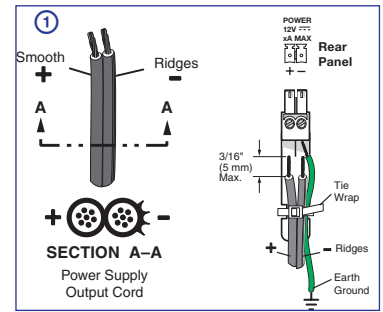
Grounding guidelines

Extron MTP 1500RL 15HD RS SEQ products can be adversely affected by electrostatic discharge (ESD) if they are not grounded correctly.

To prevent malfunctions or product damage, an experienced installer can correctly ground an Extron MTP 1500RL 15HD RS SEQ product in either of two ways:

- **Ground the power input port** — Insert one end of the grounding wire to the negative or ground pin on the power input connector (see image ① on the right). Tie the other end of the wire to an earth ground.
- **Ground the chassis** — Use a connector hex nut (see image ② on the right). Tie the other end of the wire to an earth ground.

If you have any questions about how to ground a product in a specific application, contact an Extron technical support specialist.



Step 6 – Peaking and Level

Adjust the image sharpness using the **Peaking** control. Increased peaking compensates for mid- and high-frequency detail loss. The LED lights red when minimum (zero) or maximum peaking is reached.

Adjust the image brightness using the **Level** control. View the image and adjust either control for the best image quality.



Step 7 – Skew Compensation

Pair skew can be measured with test equipment or by viewing a crosshatch test pattern. The SEQ receivers have built-in skew compensation capabilities. Adjust the equalization as follows:

- Set the skew delay to zero** for red, green, and blue by using a Tweezer or small screwdriver to press and hold the Select button for 3 seconds. When the Red, Green, and Blue LEDs all go out, release the Select button.
- Use UTP cable test equipment or examine the displayed image to determine which video signal — red, green, or blue — **is shifted furthest to the right**.
- Adjust the furthest left video signal** by using a Tweezer or screwdriver to press and release the Select button until the LED for the left-shifted color lights.
- Slowly rotate the Adjust control clockwise until the shifted color is properly aligned.
- Repeat steps C and D to align the third color if needed.

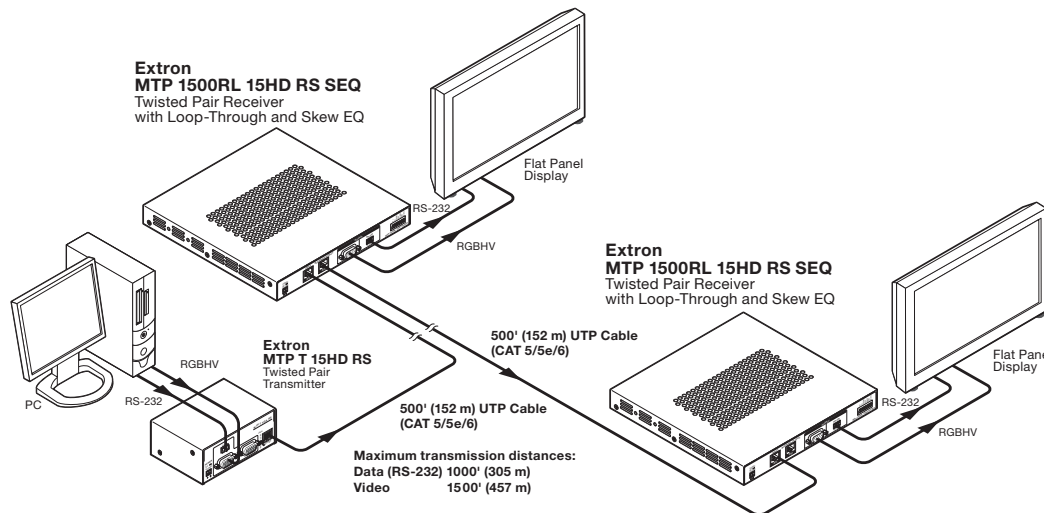
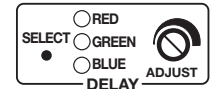


Figure 1. Example of a Typical MTP 1500RL 15HD RS SEQ Application